## **Application Information**

Application number:: To be assigned Filing Date:: 12/10/2001 **Application Type::** Regular Subject Matter:: Utility Sequence submission?: Paper Computer Readable Form (CRF)?:: No Title:: Human G-Protein Receptor HIBEF51 Attorney Docket Number:: PF187D1C1 Request for Early Publication?:: No Request for Non-Publication?:: No Suggested Drawing Figure:: 2 Total Drawing Sheets:: 7 No Petition included?:: No Inventor Information Inventor Authority Type:: Inventor Primary Citizenship Country:: China Status:: **Full Capacity** Given Name:: Υi Family Name:: Li City of Residence:: Gaithersburg State or Prov. of Residence:: MD Country of Residence:: US Street:: 16125 Howard Landing Drive City:: Gaithersburg State or Province:: MD Country:: US

Postal or Zip Code:: 20878

Inventor Authority Type:: Inventor

Primary Citizenship Country:: US

Status:: Full Capacity

Given Name:: Mark
Middle Name:: D.

Family Name:: Adams

City of Residence:: North Potomac

State or Prov. of Residence:: MD
Country of Residence:: US

Street:: 15205 Dufief Drive

City:: North Potomac

State or Province:: MD
Country:: US

Postal or Zip Code:: 20878

255

Correspondence Information

M.

Correspondence Customer Number :: 22195

į.

Representative Information

Representative Customer Number:: 22195

**Domestic Priority Information** 

Application :: Continuity Type:: Parent Application:: Parent Filing Date::

This Application Is a Continuation of 09/228,420 01/12/1999 09/228,420 Is a Divisional of 08/465,971 06/06/1995

## **Assignee Information**

Assignee name:: Human Genome Sciences, Inc.

Street:: 9410 Key West Avenue

City:: Rockville

State or Province:: MD

Country:: USA

Postal or Zip Code:: 20850